## SECTION C. DETAILED STATISTICAL TABLES

## LIST OF TABLES

Table		Page
RESEAR	RCH, DEVELOPMENT, AND R&D PLANT	
C-1.	Federal obligations for research and development, by character of work, and R&D plant: fiscal years 1951–97	31
C-2.	Summary of Federal funds for research and development and for R&D plant: fiscal years 1995, 1996, and 1997	32
C-3.	Federal funds for research and development and for R&D plant, by agency: fiscal years 1995, 1996, and 1997	34
RESEAR	RCH AND DEVELOPMENT—AGENCY, CHARACTER OF WO	ORK,
AND PE	ERFORMER	
C-4.	Federal funds for total research and development, by agency: fiscal years 1995, 1996, and 1997	37
C-5.	Federal obligations for total research and development, by agency and character of work: fiscal year 1995	40
C-6.	Preliminary Federal obligations for total research and development, by agency and character of work: fiscal year 1996	43
C-7.	Preliminary Federal obligations for total research and development, by agency and character of work: fiscal year 1997	46
C-8.	Federal obligations for total research and development, by agency and performer: fiscal year 1995	49
C-9.	Preliminary Federal obligations for total research and development, by agency and performer: fiscal year 1996	53
C-10.	Preliminary Federal obligations for total research and development, by agency and performer: fiscal year 1997	57
C-11.	Federal obligations for research and development and for R&D plant to federally funded research and development centers, by agency: fiscal year 1995	61
C-12.	Preliminary Federal obligations for research and development and for R&D plant to federally funded research and development centers, by agency: fiscal year 1996	62

Table		Page
C-13.	Preliminary Federal obligations for research and development and for R&D plant to federally funded research and development centers, by agency: fiscal year 1997	63
C-14.	Federal obligations for research and development to federally funded research and development centers (FFRDCs), by individual FFRDC and agency: fiscal year 1995	64
C-15.	Federal obligations for R&D plant to federally funded research and development centers (FFRDCs), by individual FFRDC and agency: fiscal year 1995	66
	Research—Agency, Performer, and Field of Scientifications	NCE
C-16.	Federal obligations for research, by agency and performer: fiscal year 1995	67
C-17.	Preliminary Federal obligations for research, by agency and performer: fiscal year 1996	70
C-18.	Preliminary Federal obligations for research, by agency and performer: fiscal year 1997	73
C-19.	Federal obligations for research, by detailed field of science and engineering: fiscal years 1995, 1996, and 1997	76
C-20.	Federal obligations for research, by agency and field of science and engineering: fiscal year 1995	77
C-21.	Preliminary Federal obligations for research, by agency and field of science and engineering: fiscal year 1996	80
C-22.	Preliminary Federal obligations for research, by agency and field of science and engineering: fiscal year 1997	83
C-23.	Federal obligations for research in psychology and life sciences, by agency and detailed field of science: fiscal year 1995	86
C-24.	Federal obligations for research in physical and environmental sciences, by agency and detailed field of science: fiscal year 1995	88
C-25.	Federal obligations for research in engineering, by agency and detailed field of engineering: fiscal year 1995	90
C-26.	Federal obligations for research in mathematics and computer sciences and in social sciences, by agency and detailed field of science: fiscal year 1995	92

## Basic Research—Agency, Performer, and Field of Science and Engineering

C-27.	Federal obligations for basic research, by agency and performer: fiscal year 1995	94
C-28.	Preliminary Federal obligations for basic research, by agency and performer: fiscal year 1996	96
C-29.	Preliminary Federal obligations for basic research, by agency and performer: fiscal year 1997	98
C-30.	Federal obligations for basic research, by detailed field of science and engineering: fiscal years 1995, 1996, and 1997	100
C-31.	Federal obligations for basic research, by agency and field of science and engineering: fiscal year 1995	101
C-32.	Preliminary Federal obligations for basic research, by agency and field of science and engineering: fiscal year 1996	103
C-33.	Preliminary Federal obligations for basic research, by agency and field of science and engineering: fiscal year 1997	105
C-34.	Federal obligations for basic research in psychology and life sciences, by agency and detailed field of science: fiscal year 1995	107
C-35.	Federal obligations for basic research in physical and environmental sciences, by agency and detailed field of science: fiscal year 1995	108
C-36.	Federal obligations for basic research in engineering, by agency and detailed field of engineering: fiscal year 1995	109
C-37.	Federal obligations for basic research in mathematics and computer sciences and in social sciences, by agency and detailed field of science: fiscal year 1995	110
APPLIED	RESEARCH—AGENCY, PERFORMER, AND FIELD OF SCIE	ENCE
AND EN	GINEERING	
C-38.	Federal obligations for applied research, by agency and performer: fiscal year 1995	111
C-39.	Preliminary Federal obligations for applied research, by agency and performer: fiscal year 1996	114

Table		Page
C-40.	Preliminary Federal obligations for applied research, by agency and performer: fiscal year 1997	117
C-41.	Federal obligations for applied research, by detailed field of science and engineering: fiscal years 1995, 1996, and 1997	120
C-42.	Federal obligations for applied research, by agency and field of science and engineering: fiscal year 1995	121
C-43.	Preliminary Federal obligations for applied research, by agency and field of science and engineering: fiscal year 1996	124
C-44.	Preliminary Federal obligations for applied research, by agency and field of science and engineering: fiscal year 1997	127
C-45.	Federal obligations for applied research in psychology and life sciences, by agency and detailed field of science: fiscal year 1995	130
C-46.	Federal obligations for applied research in physical and environmental sciences, by agency and detailed field of science: fiscal year 1995	132
C-47.	Federal obligations for applied research in engineering, by agency and detailed field of engineering: fiscal year 1995	134
C-48.	Federal obligations for applied research in mathematics and computer sciences and in social sciences, by agency and detailed field of science: fiscal year 1995	. 136
DEVEL	OPMENT—AGENCY AND PERFORMER	
C-49.	Federal obligations for development, by agency and performer: fiscal year 1995	139
C-50.	Preliminary Federal obligations for development, by agency and performer: fiscal year 1996	142
C-51.	Preliminary Federal obligations for development, by agency and performer: fiscal year 1997	145
R&D I	PLANT—AGENCY AND PERFORMER	
C-52.	Federal funds for R&D plant, by agency: fiscal years 1995, 1996, and 1997	148
C-53.	Federal obligations for R&D plant, by agency and performer of the research and development the plant supports: fiscal year 1995	150

Table		Page
C-54.	Preliminary Federal obligations for R&D plant, by agency and performer of the research and development the plant supports: fiscal year 1996	152
C-55.	Preliminary Federal obligations for R&D plant, by agency and performer of the research and development the plant supports: fiscal year 1997	154
TOTAL R	Research Performed at Universities and Colleges	<u>.                                    </u>
AGENCY	AND FIELD OF SCIENCE AND ENGINEERING	
C-56.	Federal obligations for research performed at universities and colleges, by detailed field of science and engineering: fiscal years 1995, 1996, and 1997	156
C-57.	Federal obligations for research performed at universities and colleges, by agency and field of science and engineering: fiscal year 1995	157
C-58.	Preliminary Federal obligations for research performed at universities and colleges, by agency and field of science and engineering: fiscal year 1996	158
C-59.	Preliminary Federal obligations for research performed at universities and colleges, by agency and field of science and engineering: fiscal year 1997	159
C-60.	Federal obligations for research performed at universities and colleges in psychology and life sciences, by agency and detailed field of science: fiscal year 1995	160
C-61.	Federal obligations for research performed at universities and colleges in physical and environmental sciences, by agency and detailed field of science: fiscal year 1995	161
C-62.	Federal obligations for research performed at universities and colleges in engineering, by agency and detailed field of engineering: fiscal year 1995	162
C-63.	Federal obligations for research performed at universities and colleges in mathematics and computer sciences and in social sciences, by agency and detailed field of science: fiscal year 1995	163
BASIC R	LESEARCH PERFORMED AT UNIVERSITIES AND COLLEGES-	
AGENCY	AND FIELD OF SCIENCE AND ENGINEERING	
C-64.	Federal obligations for basic research performed at universities and colleges, by detailed field of science and engineering: fiscal years 1995, 1996, and 1997	164
C-65.	Federal obligations for basic research performed at universities and colleges, by agency and field of science and engineering: fiscal year 1995	165

Table	i	Page
C-66.	Preliminary Federal obligations for basic research performed at universities and colleges, by agency and field of science and engineering: fiscal year 1996	166
C-67.	Preliminary Federal obligations for basic research performed at universities and colleges, by agency and field of science and engineering: fiscal year 1997	167
C-68.	Federal obligations for basic research performed at universities and colleges in psychology and life sciences, by agency and detailed field of science: fiscal year 1995	168
C-69.	Federal obligations for basic research performed at universities and colleges in physical and environmental sciences, by agency and detailed field of science: fiscal year 1995	169
C-70.	Federal obligations for basic research performed at universities and colleges in engineering, by agency and detailed field of engineering: fiscal year 1995	170
C-71.	Federal obligations for basic research performed at universities and colleges in mathematics and computer sciences and in social sciences, by agency and detailed field of science: fiscal year 1995	171
Applied	RESEARCH PERFORMED AT UNIVERSITIES AND COLLEG	ES—
AGENCY	AND FIELD OF SCIENCE AND ENGINEERING	
C-72.	Federal obligations for applied research performed at universities and colleges, by detailed field of science and engineering: fiscal years 1995, 1996, and 1997	172
C-73.	Federal obligations for applied research performed at universities and colleges, by agency and field of science and engineering: fiscal year 1995	173
C-74.	Preliminary Federal obligations for applied research performed at universities and colleges, by agency and field of science and engineering: fiscal year 1996	174
C-75.	Preliminary Federal obligations for applied research performed at universities and colleges, by agency and field of science and engineering: fiscal year 1997	175
C-76.	Federal obligations for applied research performed at universities and colleges in psychology and life sciences, by agency and detailed field of science: fiscal year 1995	176

Table		Page
C-77.	Federal obligations for applied research performed at universities and colleges in physical and environmental sciences, by agency and detailed field of science: fiscal year 1995	177
C-78.	Federal obligations for applied research performed at universities and colleges in engineering, by agency and detailed field of engineering: fiscal year 1995	178
C-79.	Federal obligations for applied research performed at universities and colleges in mathematics and computer sciences and in social sciences, by agency and detailed field of science: fiscal year 1995	179
GEOGR	APHIC DISTRIBUTION—RESEARCH AND DEVELOPMENT	
	&D Plant	
C-80.	Federal obligations for research and development and for R&D plant, by State: fiscal year 1995	180
C-81.	Federal obligations for research and development, by State and performer: fiscal year 1995	181
C-81a.	Percentage distribution of Federal obligations for research and development to each performer, by State: fiscal year 1995	182
C-81b.	Percentage distribution of Federal obligations for research and development to each State, by performer: fiscal year 1995	183
C-82.	Federal obligations for research and development, by State and agency: fiscal year 1995	184
C-82a.	Percentage distribution of Federal obligations for research and development of each agency, by State: fiscal year 1995	185
C-82b.	Percentage distribution of Federal obligations for research and development of each State, by agency: fiscal year 1995	186
C-83.	Federal obligations for research and development, by State, agency, and performer: fiscal year 1995	187
C-84.	Federal obligations for R&D plant, by State and category of performer supported: fiscal year 1995	201
C-85.	Federal obligations for R&D plant, by State and agency: fiscal year 1995	202
FEDERA	L Intramural Personnel Costs	
C-86.	Federal obligations for total research and development to intramural performers for personnel costs, by agency: fiscal years 1995, 1996, and 1997	203

Table		Page
C-87.	Federal obligations for total basic research to intramural performers for personnel costs, by agency: fiscal years 1995, 1996, and 1997	. 207
C-88.	Federal obligations for total applied research to intramural performers for personnel costs, by agency: fiscal years 1995, 1996, and 1997	. 209
C-89.	Federal obligations for total development to intramural performers for personnel costs, by agency: fiscal years 1995, 1996, and 1997	. 213
HISTOR	RICAL DATA—OUTLAYS	
C-90.	Federal outlays for research and development and for R&D plant, by agency: fiscal years 1976–86	. 216
C-90a.	Federal outlays for research and development and for R&D plant, by agency: fiscal years 1987–97	. 220
C-91.	Federal outlays for research and development, by agency: fiscal years 1976–86	. 224
C-91a	Federal outlays for research and development, by agency: fiscal years 1987–97	. 228
C-92.	Federal outlays for R&D plant, by agency: fiscal years 1976–86	. 232
C-92a	. Federal outlays for R&D plant, by agency: fiscal years 1987–97	. 234
HISTOR	RICAL DATA—OBLIGATIONS	
C-93.	Federal obligations for research and development and for R&D plant, by agency: fiscal years 1976–86	. 236
C-93a.	Federal obligations for research and development and for R&D plant, by agency: fiscal years 1987–97	. 240
C-94.	Federal obligations for research and development, by agency: fiscal years 1976–86	. 244
C-94a.	Federal obligations for research and development, by agency: fiscal years 1987–97	. 248
C-95.	Federal obligations for R&D plant, by agency: fiscal years 1976–86	. 252
C-95a.	Federal obligations for R&D plant, by agency: fiscal years 1987–97	. 254
C-96.	Federal obligations for research, by selected agency: fiscal years 1976–86	. 256
C-96a.	Federal obligations for research, by selected agency: fiscal years 1987–97	. 260

Ta	ble		Page
	C-97.	Federal obligations for basic research, by selected agency: fiscal years 1976–86	264
	C-97a.	Federal obligations for basic research, by selected agency: fiscal years 1987–97	267
	C-98.	Federal obligations for applied research, by selected agency: fiscal years 1976–86	269
	C-98a.	Federal obligations for applied research, by selected agency: fiscal years 1987–97	273
	C-99.	Federal obligations for development, by selected agency: fiscal years 1976–86	277
	C-99a.	Federal obligations for development, by selected agency: fiscal years 1987–97	280
	C-100.	Federal obligations for research and development, by performer: fiscal years 1976–86	283
	C-100a.	Federal obligations for research and development, by performer: fiscal years 1987–97	284
	C-101.	Federal obligations for research, by performer: fiscal years 1976–86	285
	C-101a.	Federal obligations for research, by performer: fiscal years 1987–97	286
	C-102.	Federal obligations for basic research, by performer: fiscal years 1976–86	287
	C-102a.	Federal obligations for basic research, by performer: fiscal years 1987–97	288
	C-103.	Federal obligations for applied research, by performer: fiscal years 1976–86	289
	C-103a.	Federal obligations for applied research, by performer: fiscal years 1987–97	290
	C-104.	Federal obligations for development, by performer: fiscal years 1976–86	291
	C-104a.	Federal obligations for development, by performer: fiscal years 1987–97	292
	C-105.	Federal obligations for total research, by detailed field of science and engineering: fiscal years 1976–86	293
	C-105a.	Federal obligations for total research, by detailed field of science and engineering: fiscal years 1987–97	294
	C-106.	Federal obligations for basic research, by detailed field of science and engineering: fiscal years 1976–86	295

Table		Page
	oligations for basic research, by detailed field of science eering: fiscal years 1987–97	296
	oligations for applied research, by detailed field of science eering: fiscal years 1976–86	297
	oligations for applied research, by detailed field of science eering: fiscal years 1987–97	298
	oligations for research and development, by State:	299
	oligations for research and development, by State:	300
C-109. Federal ob	oligations for R&D plant, by State: fiscal years 1976–86	301
C-109a. Federal ob	oligations for R&D plant, by State: fiscal years 1987–95	302

## TABLE NOTES

- Because of rounding, detail may not add to totals.
- Dashes or asterisks appearing in lieu of figures indicate that the amounts are less than 50 thousand dollars or less than 0.5 percent.
- The abbreviation "FFRDCs" appearing in statistical tables refers to federally funded research and development centers.
- In tables showing extramural performers, obligations of the U.S. Department of Agriculture to agricultural experiment stations are included within obligations to universities and colleges.
- Defense agencies within the Department of Defense include the Defense Advanced Research Projects Agency, the Ballistic Missile Defense Organization, the Defense Information Systems Agency, the Defense Logistics Agency, the Defense Mapping Agency, the Defense Nuclear Agency, the Joint Staff, the Special Operations Command, and the Washington Headquarters Services.
- Data for the Washington Headquarters Services' (WHS) submission for Volumes 44 and 45 are derived from appropriated Department of Defense (DOD) budget baselines and may include a portion of the Defense Research and Engineering (DR&E) data. NSF will update all data tables in Volume 46 to reflect WHS data revisions.